Sanitized C	Copy Appro	oved for F	Release 20 classific	011/07/27 Ation com	: CIA-RDF	280-008	09A00060	0050433	3-6
The state of the s			311	NTRAL INTEL					
	COUNTRY	USSR	No.		1.15	5X1	DATE DIST	R. 27 A	OR 54
	SUBJECT		m Breakdown , Kiev Univ	of the Depo	ertment of		NO OF PA		
	PLACE ACQUIRED	gen waterman	The stage	en sula la superior	25X	(1 wale je zespiel	NO. OF EN	ICLS.	25X1
25X1	DATE	BY SOUR	CE".				SUPPLEME REPORT N		
	DATE OF IN							7	
	THIS OCCURRY OF THE USITED AND THE OF THE LATTON OF LITE PRODUCTOR OF LITE	CONTRIBE INFORMATION INTERPRETARION OF THE AMERICAN THE OR SECULARION OF THE CONTRIBE THE CONTRIBETH CONTRIB	B APPECTIME THE BAY! MEANING OF TITE TO. 10018. ITE TRANSMISTI 1007 SY AB WANTHOO! 1007 SY AB WANTHOO!	iqual serange section 753 sinc on style- ter renen 18 renethires.	1	THIS IS UN	IEVALUATED	INFORMATIC	
			<u> </u>			a ²	The second second	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	25X1
	SOURCE								
	, [Mhe Chemi	etwr Donest	ment at the	liniversity	of Kiev	was broken	down into	
		four divi	sions. The on the typ	students we e of chemis	re enrolle	d in one	of these fo	ur divisio	ons,
ŧ		b. c.	Inorganic Organic Analytical Physical						
	2.	despite t	he type of about 1,100	he first the chemistry in hours, and	which the	y were ma	joring. Es	ch year	
		A. :	First Year l. Inor	ganic chemis	try (theor	y and lab	oratory) -	about 300	
			3. Nine:	ics (theory ralogy - 100	hours	tory) - 1	80 bours		
			5. Germ	ematics - 12 an language tical subject	- 100 hour				
		b. 1	Second Year 1. Organ	nic chemist:	y (theory	only) - 2	00 pohze		
			3. Phys	ytical chemics - 135 kg ematics - 10	MT8	itative a	malysis) -	324 hours	
				an language tical subject					
		2017		age for	Sales, I.L	, and the	aga Çirşina	læ	•
		•	LASSIFICATIO	N COMPIDE	TIAL		T-T	T-1	-
25X1	1	7	'	DISTI	HOUTION_		++	 	+-1
	_	•			······································		,		

			and the second s		
	77	1		3 4	4.4
CONFIDENTIAL	4.5				·25X1
	F				,

- c. Third Year
 - 1. Organic chemistry (laboratory only) 100 hours
 - 2. Analytical chemistry (mainly laboratory) 304 hours
 3. Physical chemistry 300 hours
 4. German language 100 hours
 5. Political subjects 100 hours
- 3. At the end of the third year and for a period of eight weeks most of the students engaged in practical work in an industrial laboratory. This was not mandatory, but most of the students did so.
- 4. In the fourth and fifth years the curriculum changed in accordance with the major subject being studied. For example:
 - a. Inorganic Major fourth year
 - 1. Special laboratory work (inorganic) 500 hours
 2. Theory of atom structure 200 to 300 hours

 - 3. German language 100 hours
 - 4. Political subjects 100 hours
 - b. Organic Major fourth year
 - 1. Theory of molecular structure (special laboratory work) -500 hours
 - 2. Physical chemistry 200 hours
 - 3. German language 100 hours
 - 4. Political subjects 100 hours
 - c. Analytical Major fourth year
 - 1. Optical analysis (laboratory) 300 hours

 - 2. Gas analysis (laboratory) 300 hours
 3. Electrometric analysis (laboratory) 300 hours
 - 4. German language 100 hours
 - 5. Political subjects 100 hours
 - d. Physical Major fourth year
 - 1. (Electrochemistry (laboratory) 500 hours (Physical chemistry (laboratory))
 2. German language 100 hours
 3. Political subjects 100 hours
- 5. The fifth year had about the same pattern for all majors. The first semester was taken up with about 350 hours of laboratory work in the major subject plus German and political subjects. The second semester was primarily given over to individual work on a thesis (about 350 hours plus over time needed) and German and political subjects. At the end of the fourth year the student engaged in specialised industrial laboratory work in his field for eight weeks during the summer.
- There were 32 academic weeks per year made up of 36 hours per week for all subjects. This figured but at 1,152 hours ner year which time included examinations, tests, special lectures and functions. About eight hours per week were devoted to other than chemistry subjects.
- liev University had an outstanding reputation in the Soviet Union for its Analytical Chemistry Department and, as a result, great stress was placed on laboratory work. However, even more stress was placed on laboratory work in specialised chemical institutes.

-end-

中国的中央 海流 。

in a

25X1